

ABSTRACT OF THE DISCLOSURE

This disclosure relates to a program controlled apparatus, a system, a method and a service for financial data computation and revenue remittance over an interactive communications network. The system comprises a first server has at least one application for providing e-content to end users. A second server has at least one application for receiving data from the first server and parsing the data received. A communications infrastructure links the first server to the second. A third server is also provided having at least one application for receiving transactional data from the second server, parsing the data received for XML-based data and for interpreting the XML-based data for selected data processing operations. The XML-based data is stored by the third server in a first selected file of a first database, any taxes due on the corresponding transaction is computed, the tax due is, in turn, stored in a second selected first database file. A fourth server has at least one application for receiving XML-based data from the third server, converting the second selected first database file from an XML-based format to a TXP-based format for receipt by an automated clearinghouse network, and periodically transmitting the second file, through the network, to a selected financial institution for remission of funds corresponding to the transactional data to the government authority. At least one application is also provided for insuring system security over the interactive communications network, for system backup and recovery operations, for system real-time and continuous accessibility, for operating system monitoring and for system load balancing and scalability. A fifth server is provided having at least one application redundant to that of the third server and a sixth server is utilized with at least one application redundant to that of the fourth server.